STRUCHKOV, V.I.; MARSHAK, A.M.

Effective use of new antibiotics in surgery. Khirurgiia 36 no.6:
28-33 Je '60.

(ANTIBIOTICS) (SURGERY)

(ANTIBIOTICS) (SURGERY)

STRUCHKOV, V.I., prof.

Remote results of radical surgical treatment of chronic lung suppurations. Khirurgiia 36 no.10:46-51 0 160. (MIRA 13:11)

1. Iz kafedry obshchey khirurgii lechebnogo fakul'teta (zav. - prof. V.I. Struchkov) I Moskovskogo ordena Lenina meditsin - skogo instituta imeni I.M. Sechenova.

(LUNGS-SURGERY)

BAKULEV, A.N., akad.; BLOKHIN, N.N.; BOLUSH, L.K.; VELIKORETSKIY, A.N., prof.; VOZNESENSKIY, V.P., prof., zasl. devatel nauki [deceased]; GULYAYEV, A.V.; prof.; DANILOV, I.V.; prof.; DUBOV, M.D., doktor med. nauk; KA-ZANSKIY, V.I., prof.; LIMBERG, A.A.; LIMBERG, B.E., zasl. devatel zanskiy, v.I., prof.; LIMBERG, A.A.; LIMBERG, B.E., zasl. devatel nauki, prof.; MEDVEDEV, I.A., dots.; MESHALKIN, Ye.N., prof.; MIRONO-nauki, prof.; MEDVEDEV, I.A., dots.; MESHALKIN, Ye.N., prof.; MIRONO-vich, N.I., doktor med. nauk; NIKOLAYEV, O.V., prof.; NIFONTOV, B.V., G.A., prof.; ROVNOV, A.S., prof.; RUFANOV, I.G.; STRUCHKOV, V.I.; G.A., prof.; ROVNOV, A.S., prof.; RUFANOV, I.G.; STRUCHKOV, V.I.; SHRAYBER, M.I., doktor med. nauk; GORELIK, S.L., dots., red.; YELANSKIY, N.A., red.; SALISHCHEV, V.E., zasl. devatel nauki, prof.[deceased]; RYBUSHKIN, I.N., red.; BUL'DYAYEV, N.A., tekhn. red.

[Surgeon's reference book in two volumes] Spracochnik khirurga v dvukh tomakh. Pod obshchei red. A.N. Velikoretskogo i dr. Moskva, Medgiz.

(MIRA 14:12)
Vol. 1. 1961. 564 p.

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Blokhin, Petrovskiy, Priorov, Rufanov, Limberg). 2. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Bogush, Struchkov, Yelanskiy).

STRUCHKOV, V.I., prof.; LUTSEVICH, E.V.

20%,你你你把他我们是我们的我们就是不是我们就不是一个人的,你们就是我们的人,我们就是我们的人的人,你们也是我们的人们,你们也是一个人们的人们的人们,你们也是

Surgical procedure in gastrointestinal hemorrhages of ulcerative etiology. Khirurgiia no.10:11-15 161. (MIRA 14:16)

1. Iz kafedry obshchey khirurgii (zav. - chlen-korrespondent AMN SSSR prof. V.I. Struchkov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova.

(PEPTIC ULCER) (HEMORRHAGE)

STRUCHKOV, V.I., prof.; DOLINA, O.Z.

Complications in local anesthesia. Khirurgiia 37 no.4:3-6 (MIRA 14:4)

1. Iz kafedry obshchey khirurgii (zav. - prof. V.I. Struchkov)
lechebnogo fakul teta I Moskovskogo ordena Lenina meditsinskogo
instituta imeni I.M. Sechenova.

(LOCAL ANESTHESIA)

STRUCHKOV, Viktor Ivanovich, prof.; BAZHENOVA, A.P., doktor med. nauk; TUMANSKIY, V.K., doktor med. nauk; GRIGORYAN, A.V., kand.med. nauk; KACHKOV, A.P., kand.med.nauk; MARSHAK, A.M., kand.med.nauk; MURAV YEV, M.V., kand.med.nauk; SIDCRINA, F.I., kand.med.nauk; FEDOROV, B.P., kand.med.nauk; VINOGRADOV, V.V., red.; PETROVA, tekhn. red.

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[Surgery for suppuration]Gnoinaia khirurgiia; rukovodstvo dlia vrachei. Noskva, Medgiz, 1962. 357 p. (MIRA 15:11) (SUPPURRATION) (SURGERY, OPERATIVE)

STRUCHKOV, Viktor Ivanovich; OSTROVSKAYA, L.S., red.; PISAREVSKIY, A.A., red.; MIRONOVA, A.M., tekhn. red.

[General surgery]Obshchma khirurgiia. Moskva, Medgiz, 1962. 494 p. (MIRA 15:8)

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STRUCHKOV, V. I. (Moskva, I Truzhennikov per., d. 19, kv. 37); GRIGORYAN, A. V.; SAKHAROV, V. A.

Some problems in the surgical treatment of primary cancer of the lung. Grud. khir. 4 no.3:3-9 My-Je '62. (MIRA 15:7)

1. Iz kliniki obshchev khirurgii lechebnogo fakul teta (zev. - prof. V. I. Struchkov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni I. M. Sechenova.

(LUNGS\_\_CANCER) (LUNGS\_\_SURGERY)

STRUCHKOV, 7.1., prof. (Moskva)

Problems of pulmonary cancer and its surgical treatment. Khirur(MICA 15:8)

1. Chlen-korrespondent AMN SSSR. (LUNGS--CANCER)

giia no.8:16-22 Ag '62.

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CIA-RDP86-00513R001653610011-7

STRUCHKOV, V.I.; GRIGORYAN, A.V.; ZHDANOV, V.S.

Chronic in Clammatory processes and cancer of the lungs.

Trudy 1-MFI 16:7-19 \*62. (MIRA 17:4)

1. Iz kafedry obshchey khirurgii (zav. - chlen-korrespondent AMN OSSR prof. V.I.Struchkov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova i bol'nitsy imeni Medsantrud (glavnyy vrach - A.N.Lobanova), Moskva.

CIA-RDP86-00513R001653610011-7

STRUCHKOV, Viktor Ivanovich; DEMIDKIN, Petr Nikolayevich; KACHKOV, A.P., red.; BUKOVSKAYA, N.A., tekhn. red.

[Radiographic changes in the gastrointestinal tract following an operation on the lungs] Rentgenologicheskie izmeneniia zheludochno-kishechnogo trakta posle operatsii na legkikh. Moludochno-kishechnogo trakta posle operatsii na legkikh. Mokva, Medgiz, 1963. 107 p. (MIRA 16:9) (ALIMENTARY CANAL-RADIOGRAPHY) (LUNGS-SURGERY)

STRUCHKOV, V.I. (Moskva Truzhenikov, per., d.19,kv.37); SAKHAROV, V.A.; Vol-EPSHTEYN, G.L.; TAPINSKIY, L.S.

Some problems in the diagnosis and treatment of chronic purulent diseases of the lungs. Grud.khir. 5 no.1:93-99 Ja-F'63.

MIHA (16:7)

1. Iz kliniki obshchey khirurgii (zav.- chlen-korrespondent AMN SSSR prof. V.I.Struchkov) lechebnogo fakul'teta I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

(LUNGS-DISEASES) (SUPPURATION)

(LUNGS-SURGERY)

如此是中国的发展,并是国际的对象的自己的全国的人们是自己的人们的一个人。

CIA-RDP86-00513R001653610011-7

STRUCHKOV, V.I., prof., laureat Leninskoy premii; SIDORINA, F.I., kand. med. nauk

Clinical aspects and treatment of acute pancreatitis. Sov. med. 26 no.4:59-63 Ap '63. (MIRA 17:2)

l. Iz kafedry obshchey khirurgii (zav. - prof. V.I. Struchkov) lechebnogo fakul'teta I Moskovskogo meditsinskogo instituta imeni I.M. Sechenova na baze gorodskoy bol'nitsy No.23 imeni Medsantrud (glavnyy vrach A.N. Lobanova). 2. Chlenkorrespondent AMN SSSR (for Struchkov).

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STRUCHKOV, V.I., prof.; LUTSEVICH, E.V.; AL'TSHULER, Yu.B.; LENSKAYA, G.M.

Late results of the treatment of gastrointestinal hemorrhages of ulcerous etiology. Khirurgiia 39 no.10:3-8 0 '63. (MIRA 17:9)

1. Iz kliniki obshchey khirurgii (zav.-chlen-korrespondert AMN SSSR prof. V.I. Struchkov) I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova na baze Moskovskoy gorodskoy klinicheskoy bol'nitsy No.23 imeni Medsantrud (glavnyy vrach A.N. Lobanova).

CIA-RDP86-00513R001653610011-7

STRUCHKOV, Vol., profe; FEOCROV, B.P. (Moskve)

STRUCHKOV, Vol., profe; FEOCROV, B.P. (Moskve)

(MIRA 17:7)

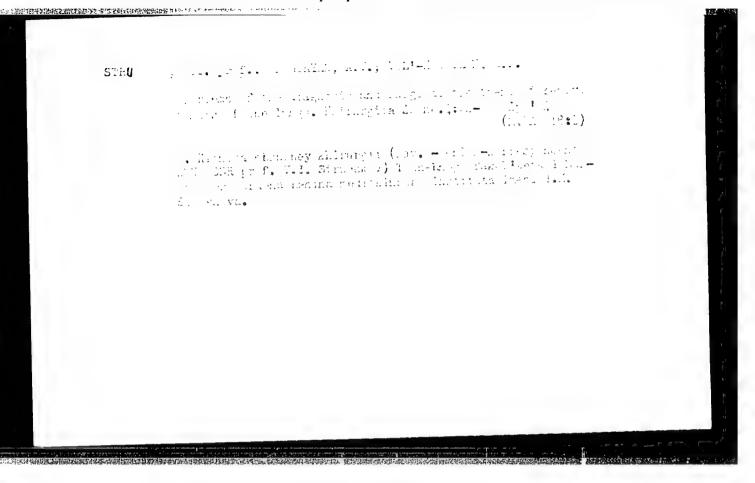
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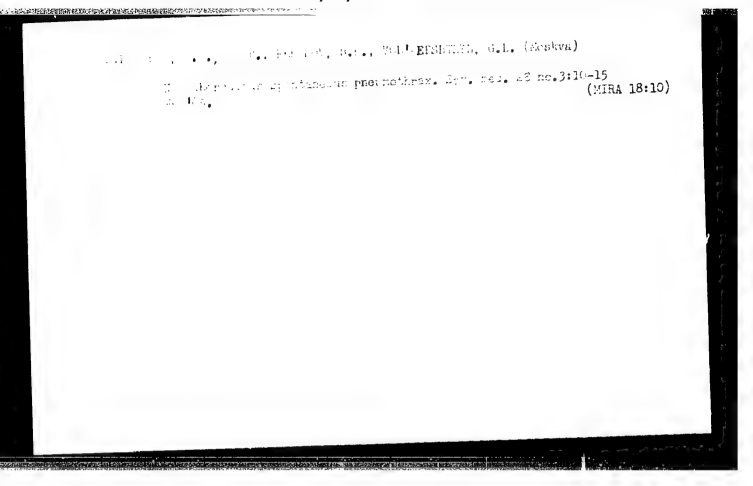
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STRUCHKOV, V.I. (Moskva, I. Truzhennikov pereulok, d.1), kv.37); GRIGORYAN, A.V.; FEDOROV, B.P.

Treatment of some pulmonary diseases in conjunction with diabetes mellitus in the surgical clinic. Grud. khir. 6 no.2:90-95 Mr-Ap (MIRA 1834)

1. Kafedra obshchey khirurgii lechebnogo fakuliteta I Moskvskogo ordena Lenina meditsinskogo instituta imeni Sechenova.





STRUCHKOV, V.I.; GRIGORYAN, A.V.; VOL'-EPSHTEYN, G.L.; AL'TSHULER, Yu.B.

State of the lung in late periods following its resection; X-ray observations. Sov.med. 28 no.7:49-57 Jl 165.

(MIRA 18:8)

1. Klinika obshchey khirurgii (zav. - chlen-korrespondent AMN SSSR prof. V.I.Struchkov) I Moskovskogo instituta imeni I.M. sechenova i rentgenovskoye otdeleniye Gorodskoy klinicheskoy bol'nitsy Nr. 23 imeni "Medsantrud" (glavnyy vrach A.N. Lobanova), Moskva.

CIA-RDP86-00513R001653610011-7

dischange, ..., prof.; Valdauv, B.P.; H. DVEYSKAYA, L.M.

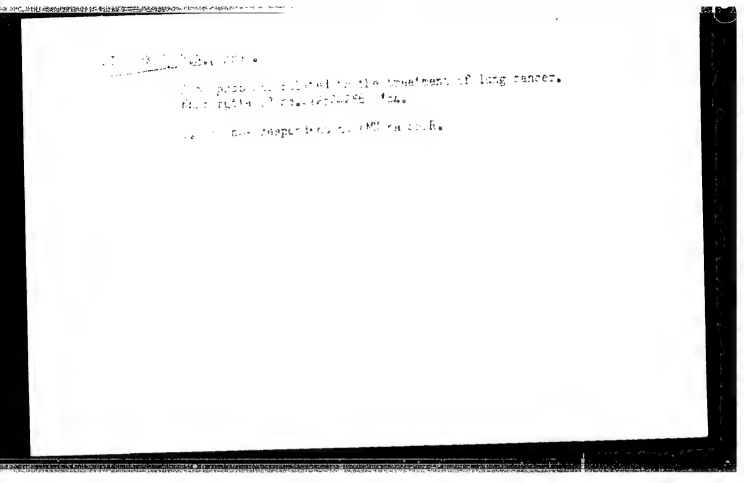
La problems of the diagnosis and treatment of acute gulmonity expresses. Sov. med. 28 no.5:3-9 S '65. (MEA 18:9)

L. Kiintka obsholey khirungii leebebango fakuliteta I Maskevskego hadisalmakego instituta inent Seebenova i belinitsy No.35 ineni "Na deantrud".

STRUCHKCV, V.I., prof. zasluzhennyy deyatel nauki

Current state and new trends of surgery. Vest. Mair. no. 6: 3-12 '65. (MIRA 18:12)

1. Chlen-korrespondent AMN SSSR.



STRUCHKOV, V. V.

P X5/49T102

USSR/Physics

Jul 48

Solar Phenomena Solar Radiation

"New Index of Solar Activity," V. A. Baranul'ko, V. V. Struchkov, 1/4 P

"Priroda" No 7

Relationship between solar activity and ionospheric phenomena is of great importance to radio transmissions. Includes table worked out by Prof V. N. Kessenikh, Moscow State U imeni M. V. Lomonosov, to permit forecasting ionospheric conditions on the basis of solar radiation.

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LEVIN, Ye.M., inzh.; STRUCHKOV, Ya.T.

Performance of the reversing gear on mine fans in operation. Ugol'
(MIRA 12:3)

Ukr. 3 no.2:19-22 F '59.

1. Dongiprouglenash (for Levin). 2. Trest Organergougol' (for Struchkov).

(Fans, Machanical) (Mine ventilation)

LEVASHEV, Ye.D., inzh.; ASTAF'YEV, G.K., insh.; GURETSKIY, S.A., inzh.; MIRONOV, K.A., inzh.; Prinimal uchastiye STRUCHKOV, Ye.I., inzh.; VINNICHENKO, N.G., kand. ekon. nauk, retsenzent; KULAGIN, N.N., inzh., retsenzent; NEVEZHIN, P.P., inzh., retsenzent; KALININ, V.K., kand. tekhn. nauk, red.; KHITROVA, N.A., tekhn. red.

[Economics, organization, and planning of electric transport]
Ekonomika, organizatsiia i planirovanie elektrotiagovogo khoziaistva. [By] E.D.Levashev i dr. 2., perer. izd. Moskva,
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(Electric railroads—Management)

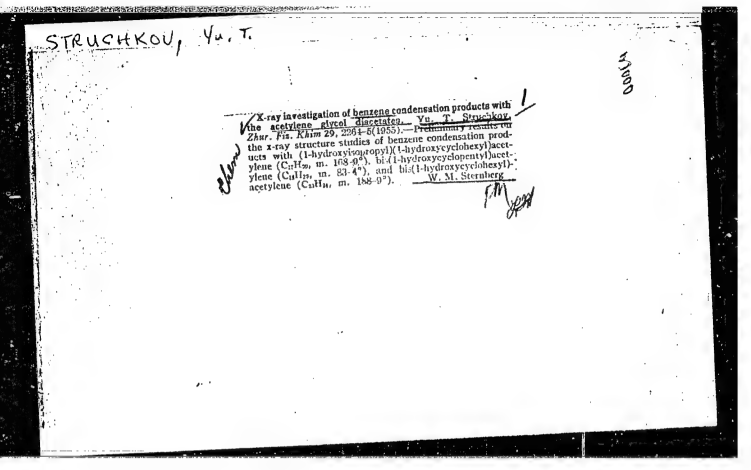
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BOKIY, G.B., professor, redaktor; VIGDOROVICH, G.D. [translator]; STHUCH-KOV, Yu.T., redaktor; MEL'NIKOVA, Ye., tekhnicheskiy redaktor.

[New studies on crystallography and crystallochemistry] Novye issledovaniia po kristallografii i kristallokhimii. No. 3, 4. [The structure of crystals] Kristallicheskie struktury. Moskva, Izd-vo inostrannoi lit-ry. 1951, 166 p., 310 p. [Microfilm] (MLHA 7:10) (Crystallography) (Crystallochemistry)

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OTHER CAMO, Dur. T.

Orystallography

X-ra, study of diphenylipionium iolide crystals. Zhur. fiz. khim, no. 5, 1952.

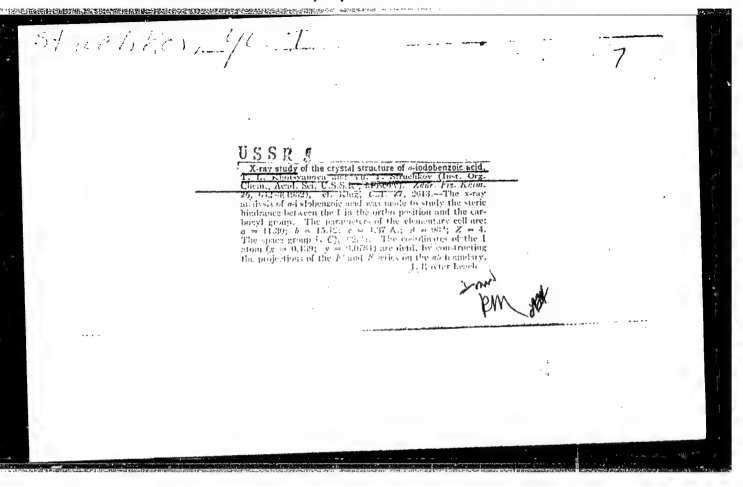
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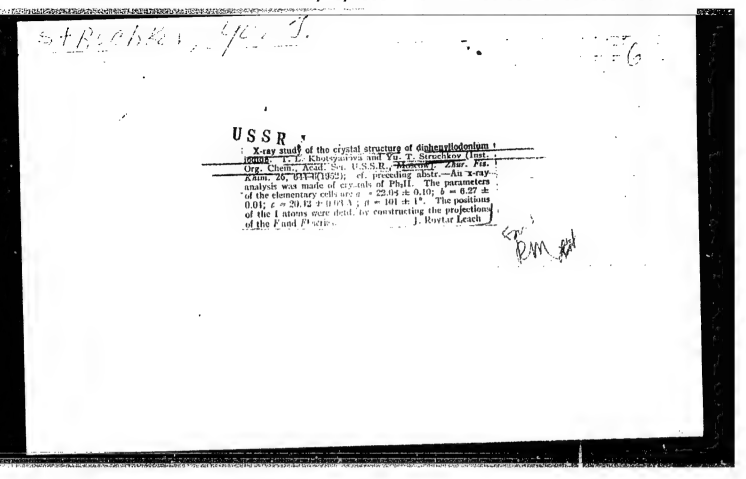
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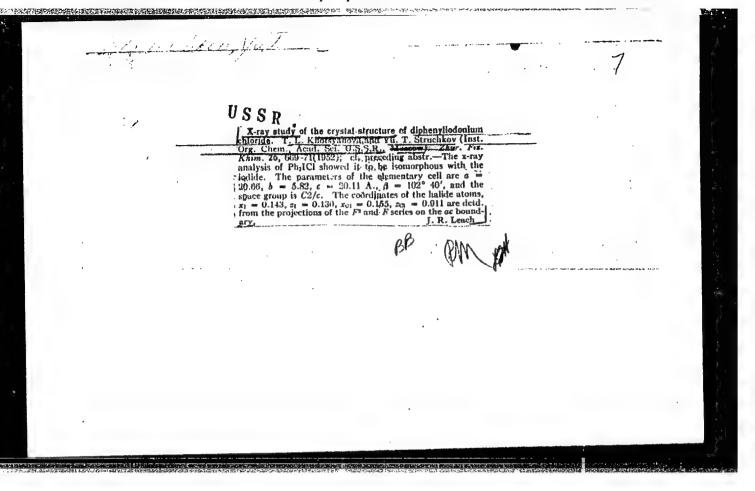
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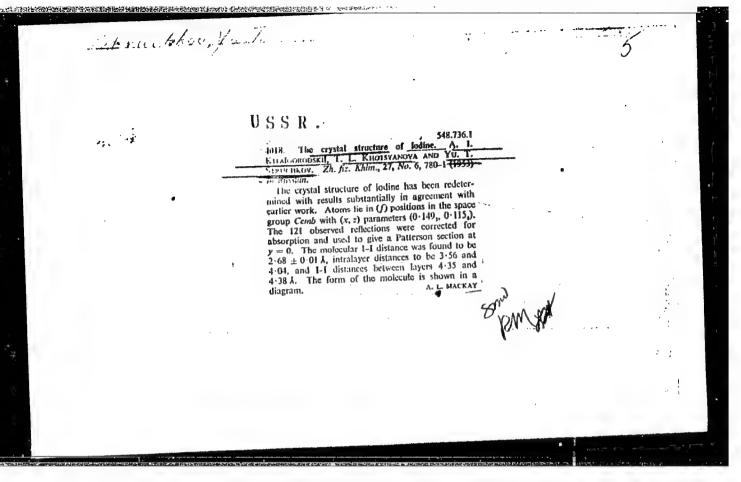
KHOTSYANOVA, T.L.; KITAYTOHODSKIY, A.I.; STRUCHKOV, Yu.T.

KHOTSYANOVA, T.L.; KITAYTOHODSKIY, A.I.; STRUCHKOV, Yu.T.

The crystal structure of tetraiodod Typlene, C<sub>2</sub>I<sub>I</sub>. Dokl. Akad. Nauk SSSR
(MLRA 5:8)

85, No.4, 785-8 '52.
(PA 56 no.671:8096 '53)

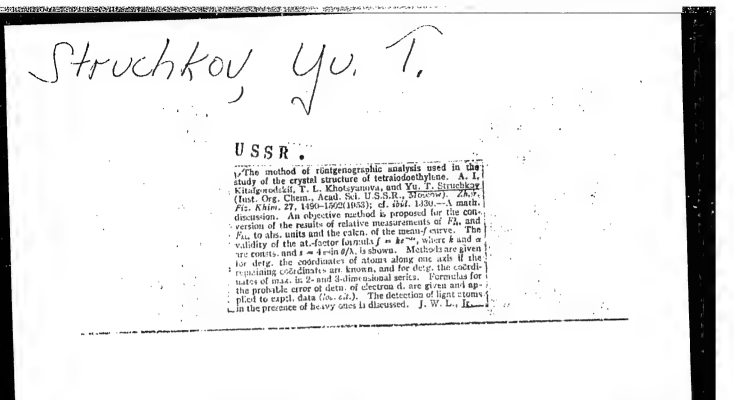
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USSR 4

Crystal structure of tetraiodoethylene. T. L. Khotsyanova, A. I. Kitalgorodskii, and Yu. T. Struchkov (Inst.) Org. Chem., Acad. Sci. U.S.S.R., Moscow). Zhir. Fiz. Khim. 27, 1330–13(1953); cl. C.A. 47, 7854h; 49, 2145g.— The cryst. structure of C<sub>1</sub>I<sub>4</sub> was detd. by x-ray diffraction. The parameters of the monoclinic unit cell (a, b, c, and β) fore 15.10 ± 9.05, 4.45 ± 9.03, 13.00 ± 0.04 Å., and 100 ± 1°, resp. The unit cell has 4 mols.; the exptl. d. is 3.98. The space group is C<sub>2</sub>-P<sub>2</sub>/c. Within the mol. the distances C to C, C to I, and I to I, caled. by means of a 3-dimensional electron-d. plot, are 1.34, 2.15, and 3.64 Å., resp., and the angles I-C-I and I-C-C are 115°30' and 1.50 Å., resp. The intermol, radii of I and C are 2.00 and 1.50 Å., resp. Coördinates of the atoms in the lattice are tabulated; the arrangement of the mols. in the crystal is dispused with illustrations.

J. W. Lowcherg, Jr.



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#### CIA-RDP86-00513R001653610011-7

Chemical Abstracts May 25, 1954 General and Physical

Chemistry

STRUCHKOV, Yu. T.

Crystal structure of products of addition of coumaria and mercuric chloride and bromide. Yu. T. Struchkov, A. I. Kitalgorodskil, and T. L. Khotsvanora. Bokholy Akad. Nauk S.S.S.R. 93, 675-8 [933]. — Try analysis of commaria-HgCle (I) and coumaria-HgBrs (II) aldn. compds. was made. Both are isomorphous with space group P21/a on monoclinic syngony. There are 4 mols. per unit cell, whose dimensions are: I a 23.63 A., b 11.27, c 4.03, 6 97°40′, V 1064 cu. A.; II 24.01, 11.31, 4.10, 97°30′, 1108 cu. A. The products are not added at the double bond of coumaria. The shortest Hg-Cl distance in a crystal of I is 3.3 A., and the products I and II are mol. compds. like RC:0...HgXy. Cl atoms are at equal distance (2.33 A.) from fig., with 171° angle. The Hg-Ol detance is 2.38 A. The mols, are closely packed on the caxis, forming a twinned ribbon of octahedral CliffgO units. The following interat. distances are abnormal: C—O

(C in the 2 position) is slightly shortened; C==O is lengthened. Probable dispositions are shown on diagrams. In the shortening of Hg=O is less (2.73 A.). G. M. K.

PA 187T90 STURCHKOV, YU. T. . 178 of Roentgeno-Structural Analysis," A. I. Kitay-"Determination of Chemical Formulas by the Method USSR/Physics - X-ray Analysis, Crystallographic the 38 years of the existence of roentgeno-structural analysis. Their main efforts have been di-Authors have X-rayed hundreds of chem compds during "Iz Ak Nauk SSSR, Ser Fiz" Vol XV, No 2, pp 176-Acad Sci USSR gorodskiy, Yu. T. Sturchkov, Inst of Org Chem, mols and crystals. In most cases the chem formula rected toward detg the distances between atoms in USSR/Physics - X-ray Analysis, data is lst known, as in the case of penicillin. can be detd by subject method if some orienting X-rays in Study of Materials held 19 - 24 Jun 50 Submitted at 3d All-Union Conference on Use of in Leningrad Б Crystallographic (Contd) Mar/Apr 51 Mar/Apr 51 187T90 187190

STRUCIROV, Iu. T.

WSR/ Scientific Organization - Chemistry

Card 1/1

Pub. 124 - 21/35

Authors

\* Struchkov, Yu. T., Cand. of Chem. Sc.

Title

: Development of crystallochemical investigations

Periodical

: Vest. AN SSSR 7, 79-83, July 1954

Abstract

Minutes of the conference held at the N. S. Kurnakov Institute of General and Inorganic Chemistry of the Acad. of Sc. USSR, at which various problems of crystallochemical investigation were discussed.

Institution

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Submitted

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The process of the compating of the structured Amplitudies."

To In-to Printed Hogs. All 1922, No 9, 1956, 217-326.

All improved nonograph is described for finding the values cos 2 ha cos 2 hay or sin 2 hay and considerably facilitating the computations of abrustural amplitudes. (RZhFiz, No 9, 1955.)

30: Sum-No 787, 12 Jan 56

STRUCHKOV, Yu.T., kandidat khimicheskikh nauk.

Development of crystallochemistry research; conference at the N.S.Kurnakov Institute of General and Inorganic Chemistry of the

U.S.S.R. Academy of Sciences. Vest. AN SSSR 24 no.27:79-83 J1 154. (Crystallochemistry-Congresses) (MLRA 7:8)

TERENT'YEV, A.P.; Kost, A.N.; TSUKERMAN, A.M.; POTAPOV. V.M.;

SERGETEV, P.G., professor, redaktor; STENCHKOV, Yu.T., redaktor; MOSKVICHEVA, N.I., tekhnicheskiy redaktor;

[Nomenclature of organic compounds; survey, criticism, proposals] Nomenklatura organicheskikh socimenii;

obzor, kritika, predlozhenia. Moskva, Izd-vo Akademii nauk SSSR, 1955. 302 p. (MLRA 8:12)

(Chemistry, Organic--Nomenclature)

BARANOV, V.I.; VINOGRADOV, A.P., akademik, redaktor; MYASHIKOV, I.A.
redaktor; STRUCHKOV, Yu.T., redaktor; MOSKVICHEVA, N.I., tekhnicheskiy redaktor;

[Radiometry] Radiometriia. Moskva, Izd-vo Akademii nauk SSSR,
1955. 327 p. (MLRA 8:12)

(Radiation--Measurement)

KITAYOORODSKIY, A.I.; BOKIY, G.B., professor, otvetstvenny/ redaktor;

STRUCHKOV, Yu.T., redaktor; NEVRAYEVA, N.A., tekhnicheskiy redaktor

[Organic crystallochemistry] Organicheskaia kristallokhimiia. Moskva, Izd-vo Akademii nauk SSSR, 1955. 558 p. (MIRA 8:7)

(Crystallochemistry)

X-ray study of the products of condensation of benzene with

diacetates of acetylene glycols. Zhur.fiz.khim. 29 no.12: 2264-2265 D '55. (MLRA 9:5)

1. Akademiya nauk SSSR, Institut elementoorganicheskikh soyedineniy, Moskva.

(Acetylene) (Benzene) (Condensation products (Chemistry))

TOPCHIYEV.A.V.; ZAVGORODMIY,S.V.; PAUSHKIN,Ya.M.; SHUYKIN,N.I., redaktor; STRUCHKOV,Yu.T., redaktor; ZELKNKOVA,Ye.V., tekhnicheskiy redaktor

[Boron fluoride and its compounds as catalyzers in organic chemistry] Ftoristyi bor i ego soedineniia kak katalizatory v organicheskoi khimii. Moskva, Izd-vo Akademii nauk SSSR, 1956. (MIRA 9:4)

1. Chlen-korrespondent AN SSSR (for Shuykin)
(Boron fluoride)

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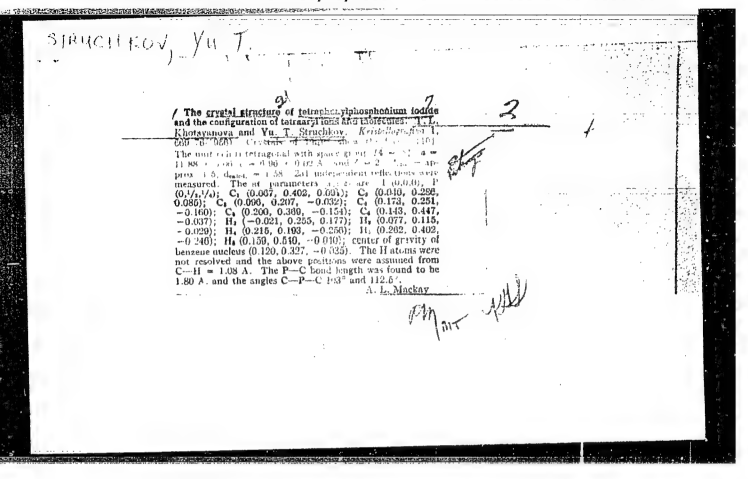
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TOPCHIYEV, Aleksandr Vasil'yevich, akademik; STRUCHKOV, Yu.T., redaktor isdatel'stva; SIMKINA, Ye.N., tekhnicheskiy redaktor

[Nitration of hydrocarbons and other organic compounds] Nitrovanie uglevodorodow i drugikh organicheskikh soedinenii. Izd. 2-ce. perer. i dop. Moskva, Izd-vo Akademii nauk SSSR, 1956. 488 p. (MLRA 9:7) (Hydrocarbons) (Nitration)

#### "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653610011-7



USSR/Physical Chemistry - Crystals.

B-5

Abs Jour

: Referat Zhur - Khimiya, No 1, 1958, 210

Author

Yu.T. Struchkov.

Inst

: Academy of Sciences of USSR

Title

: Crystalline Structure of Dibenzoylferrocene.

Orig Pub

: Dokl. AN SSSR, 1956, 110, No 1, 67-70

Abstract

: The compound  $(C_6H_5C_9)_2(C_5H_4)_2$ Fe produces monoclinic crys-

tals: a = 11.69, b = 25.36, c = 6.27 A,  $/3 = 90^{\circ}$ ,  $\frac{6}{3}$  (meas.) = 1.40, Z - 4, f . f . -  $P2_1/n$ . Deciphering of the structure was carried out by the way of using the twodimensional interatomic vector series and the electron density and by means of computing and inverting the complete three-dimensional series P(xyz). The distances Fe-C. (2.05 A) and C-C (1.4. A) in the ferrocene nucleus (FN)

Card 1/3

APPROVED FOR RELEASE: 08/26/2000

USCR/Physical Chemistry - Crystals.

B-5

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 210

which is explained obviously not only by the tendency to a dense packing, but also by a reciprocal influence among the five-membered rings of FN. In order to avoid spatial difficulties, the benzene nuclei are turned around the ordinary links for 60° with reference to the planes of the five-membered rings. Preliminary data concerning three diacylferrocenes were obtained, viz.: diacetylferrocene (I) with a = 14.89, b = 13.03, c = 5.90 A,  $l^2 = 90^\circ$ , Z 4, f. f. - P21/a: dipropionylferrocene (II) with a 13.40, b = 5.80, c = 37.92 A, Z = 8, f. f. -Pbca; dibutyrylferrocene (III) with a = 11.84, b = 14.07, c = 9.73, Z = 9.734, f. f. Aba. It is obvious that the molecules of I have the 1,2'-configuration in crystals. The molecules of III (m or 2 symmetry in crystals) can answer only to 1,1'-isomers in case of the m symmetry, and to any of the 3 kinds in case of the 2 symmetry.

Card 3/3

STRUCHKOV, G. T., and KHOTSYANOVA, T. L.

"The X-Ray Investigation of Crystals of some Ferrocene Derivatives" (Section 7-10) a paper submitted at the General Assembly and International Congress of Crystallography, 10-19 Jul 57, Montreal, Candda,

c-3,800,189

STRUCKOV, G. T., and KHOTSYANUVA, TL

Institute of Memento-Organic Compounds, Moscow-"The Crystal Structures of Diphenyl-halogenonium Compounds" (Section 7-9) a paper submitted at the General Assembly and International Congress of Crystallography, 10-19 Jul 57, Montreal, Canada.

c-3,800,189

A LA DEL CONTROL DE L'ARREST D

STRUCHKOV, G. T., KHOTSYANOVA, TL, and KITAYGORODSKIY, A. Y.

Institute of Elemento-Organic Compounds, Moscow- "The Crystal Structure of Some Tropylium Salts" (Section 7-11) a paper submitted to the General Assembly and International Congress of Crystallography, 10-19 Jul 57, Montreal, Canada,

c-3,800,189

THE PROPERTY OF THE PROPERTY O

ASATIANI, Vladimir Samsonovich; VUYNAR, A.O., professor, otvetstvennyy redaktor; STRUGHEOV, Yu.T., redaktor izdatel'stva; ZZLANKOVA, Ye.V., tekhnicheskiy redaktor

[Biochemical photometry] Biokhimicheskaia fotometriia. Moskva, Izd-vo akad.nauk SSSR, 1957. 835 p. (MLRA 10:10) (PHOTOMETRY). (BIOCHEMISTRY)

。 :"我们就是在我们和他的现在分词,我们就是我们的,我们就是我们的,我们就是我们的人,我们就不是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一

70-3-4/50

AUTHOR: Struchkov, Yu.T. and Knotsyanova, T.L.

X-ray investigation of the crystals of some ferrocene derivatives. (Rentgenograficheskoe issledovaniye kristallov TITLE:

nekotorykh proizvodnykh ferrotsena)

"Kristallografiya" (Crystallography), 1957, Vol. 2, No.3, pp. 382 - 383 (U.S.S.R.) PERIODICAL:

The investigation of substituted ferrocene derivatives has been undertaken to determine their molecular configuration ABSTRACT: in crystals, since from a theoretical point of view there are several possible configurations, corresponding to various rotational isomeres. It is also necessary to establish what factors determine a choice of a configuration realised in crystal: a specific mutual influence of substituents or a tendency to minimise steric hindrances in a molecule and to acquiring maximum density of packing.

The crystals of the diketoferrocenes investigated are

characterised by the data in Table 1, p. 382.

The crystal structure of dibenzoylferrocene, Fe(C5H4COC6H5). has been investigated in greater detail. Tentative data on the signs of the structure amplitudes have been obtained by minimisation of a three-dimensional Patterson function and by application of the statistical approach. Atomic co-ordinates

Card 1/3

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70-3-9/20

K-ray investigation of the crystals of some ferrocene derivatives. (Cont.)

have been determined by a three-dimensional electron-density distribution, Bond distances are: Fe-C = 2.05 ± 0.02 Å; C - C = 1.41 ± 0.03 Å (in the ferrocene nucleus), 1.39 ± 0.03 Å (in the benzene rings) and 1.52 ± 0.02 Å (between atoms of the cyclic rings and atoms of a ketogroup); C - O = 1.21 ± 0.01 Å. The benzoyl groups are not located in planes of five-membered rings but are turned out of them by rotation about ordinary rings but are turned out of them by rotation about ordina

Determination of the signs of structure amplitudes for diacetyl-, dipropyonyl- and dibutyrylferrocenes has appeared more difficult since the ferrous atom does not take part in a great number of reflexions because its co-ordinates have special great number of reflexions because its co-ordinates have special great number of reflexions because its co-ordinates have special great number of reflexions because its co-ordinates have special great number of reflexions because its co-ordinates have special great number of reflexions because its co-ordinates have special great number of reflexions because its co-ordinates have special great number of two-dipology of unit cells of values. This notwithstanding, comparison of unit cells of values to propose an similarity between them and has made it possible to propose an similarity between them and has made it possible to propose an approximate molecular orientation for the two latter compounds. This approximate orientation has been made more precise by This approximate orientation has been made more precise by calculation of two-dimensional series which also indicate the

card 2/3

70-3-9/20

THE PROPERTY OF THE PROPERTY O

X-ray investigation of the crystals of some ferrocene derivatives. (Cont.)

1,2' -configuration. A molecule of dibutyrylferrocene occupies in the crystal a special position with the symmetry 2; its orientation in the unit cell has been established by a twodimensional approach.

The investigation of some other disubstituted ferrocene derivatives is in progress (di-p-bromophenylferrocene, dimethyl ester of ferrocene dicarpoxylic acid and dialkylferrocenes). (Full translation of text.) There are I figure and I table. (IATION: Institute of Elementary Organic Compounds (Institut

ASSOCIATION:

Elementoorganicheskikh soedineniy)

SUBMITTED:

February 22, 1957.

AVAILABLE:

Library of Congress

Card 3/3

Street Villey to

70-3-10/20

AUTHOR: Khotsyanova, T.L. and Struchkov, Yu.T.

TITIE: The crystal structures of diphenylhalogenonieve compounds.

(Kristallicheskiye struktury difenilgalogenonievykh

. soyedinenty)

PERIODICAL: "Kristallografiya" (Crystallography), 1957, Vol.2, No.3, pp. 384-385 (U.S.S.R.)

ABSTRACT: The present work constitutes a part of a more general investigation of halogenonium compounds which is now in progress. These compounds contain a halogen atom X = Cl, Br, I in a val-

ence state:

The best known representatives of this series of compounds have the following general formulae:

 $\stackrel{R'}{>}$  XY,

where R and R' are organic radicals, Y is an 'anion' (Cl, Br, I, BF4 etc.). Some cases are known when an

'anion' and a 'cathion' of halogenonium compound represent parts of the same molecule, as exemplified by phenyldimedony-liodon,

70-3-10/20

The crystal structures of diphenylhalogenonieve compounds.

(Cont.)

From the chemical point of view an investigation of such compounds is of interest for showing the nature of an X - Y bond (which in some cases is not purely ionic but has an intermediate character) and for establishing a valence configuration of a central halogen atom X.

The crystals of diphenyliodonium chloride and iodide are

isomorphous (see table, p. 384)
The co-ordinates of heavy atoms have been determined by a two-dimensional Patterson function P(x, 0, z) and by Harker section at y = 1/2. The full structures of these compounds have been established by calculating a three-dimensional elec-

Bond distances are: C - I = 2.08 Å, I - Cl = 3.08 Å, I - I = 3.29 Å. The bonds I - Cl and I - I are longer than tron-density distribution. Card 2/5

70-3-10/20

The crystal structures of diphenylhalogenonieve compounds. (Cont.)

covalent bonds and approach ionic bonds. The molecules of both compounds have T-shaped configuration: C-I-C=98, C-I-Cl=87 and 174. Benzene rings are turned about I-C bonds relative to the C-I-C plane in order to remove steric hindrances between them. The molecules in crystal are united in 'dimeric' pairs at symmetry centres (1/4, 1/4, 0), approaching each other by their polar ends; the distances between these parts of the molecules  $(1 \dots Cl = 3.20 \text{ Å})$ , in the sums of the remarkably shorter than the sums of the remarkable remarkable shorter than the sums of the remarkable shorter than the sum of the remarkable short van der Waals radii. In iodide crystals intra- and intermolecular distances I ... I are essentially equal so that this structure may be regarded as ionic. The packing of non-polar parts of the molecules (benzene rings) has the usual density (van der Waals radii are I 2.1 Å, C 1.8 Å, H 1.1 Å).

The crystals of fluoroborates of diphenyliodonium, diphenylbromonium and diphenylchloronium are not isomorphous (see table,

p.385).

For determining the structure of diphenyliodonium fluoroborate two-dimensional Patterson functions calculated with reflections Card 3/5 Okl, also lkl and 3kl (generalised projections) and threedimensional electron-density distributions have been applied.

70-3-10/20

The crystal structures of diphenylhalogenonieve compounds. (Cont.)

The investigation of diphenylchloronium and diphenylbromonium fluoroborates is less detailed (two-dimensional Patterson functions, their minimising, two-dimensional electron-density maps); it is intended to undertake further refinement by three-dimensional electron-density calculation. In these purely ionic structures cathions have an angular configuration, the angle C - X - C exceeds 90 and benzene rings are turned out of the plane C - X - C to remove steric hindrances. The packing of these bulky cathions and tetrahedral anions [BF4]

is of interest.

The non-centrosymmetrical structure of a double compound (C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>ICl.HgCl<sub>2</sub> has been determined by three Patterson and electron-density projections. The crystals belong to space group P2<sub>1</sub>2<sub>1</sub>2<sub>1</sub> with four molecules in the unit cell (a = 13.50 ± 0.05, b = 5.82 ± 0.03, c = 18.60 ± 0.10 Å).

(a = 13.50 ± 0.05, b = 5.82 ± 0.03, c = 18.60 ± 0.10 Å).

HgCl<sub>2</sub> molecules lose their individuality in crystal, forming a HgCl<sub>2</sub> molecules lose their individuality in crystal, forming a peculiar polyhedral chain with shared chlorine ions extended peculiar polyhedral chain with shared chlorine ions extended along a 2<sub>1</sub> axis parallel to [010]. Molecules (C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>ICl have

70-3-10/20

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The crystal structures of diphenylhalogenonieve compounds. (Cont.)

T-shaped configuration (similar to that found in the diphenyliodonium chloride crystals) and adjoin this polyhedral chain by their polar parts, approaching Hg atoms with their chlorines. Non-polar parts of these molecules pack themselves in the usual manner. (Full translation of test) There are 2 tables.

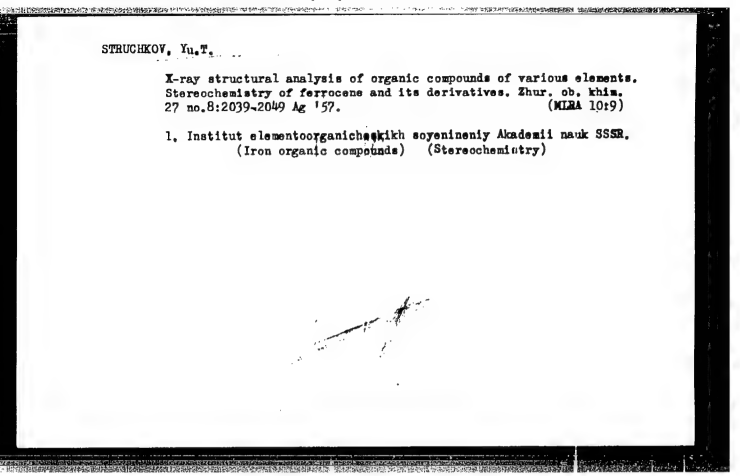
ASSOCIATION: Institute of Elementary Organic Compounds.

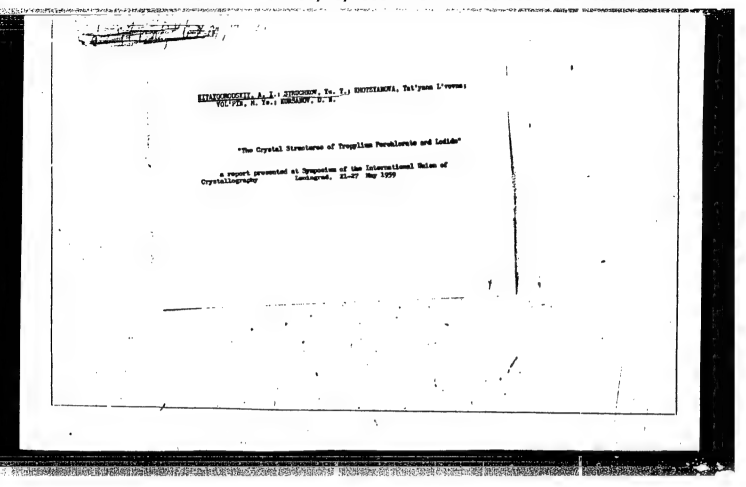
(Institut Elementoorganicheskikh soedineniy)

SUBMITTED: February 22, 1957.

AVAILABLE: Library of Congress

Card 5/5





THE WORLD SERVICE PROPERTY OF THE PROPERTY OF

STRUCHKOY, Yu. T.

A. I. Kitaygorodskiy and Yu. T. Struchkov, "Conformations of Molecules of Sterically Stretch Benzene Polyderivatives."

report presented at the Symposium on Concepts of Conformation In Organic Chemistry which took place in Moscow at the IOKh AN SSSR (Institute of Organic Chemistry, AS USSR) from September 30 to October 2, 1958.

Izvestiya Akademii nauk SSSR, Otdeleniye khimicheskikh nauk, 1959, No. 3, 561-564.

24.7100

77061 S0V/62-59-12-5/43

AUTHORS:

Liang Tung-Ch'ai, Struchkov, Yu. T.

TITLE:

Crystalline Structure of p-Diiodobenzene

PERIODICAL:

Izvestiya Akademii nauk SSSR. Otdeleniye khimicheskikh

nauk, 1959, Nr 12, pp 2095-2099 (USSR)

ABSTRACT:

The authors analyzed the crystal structure and mole-

cular packing in crystals of p-diiodobenzene. Crystal parameters, obtained by the oscillating crystal method (in RKU-86 camera by the use of unfiltered Cu-radiation) where: a=17.008+0.002; b=7.321+0.002; c=5.949+0.002 A; V-740.7+0.5 A3. Its space group is  $V_h^{15}=Pbca$  with 4 mole-

cules per unit cell. (Abstracter's Note: The symbol  $V_h^{15}$  was not identified.) Projections (ab and ac) of electron density and geometric analysis (see Fig. 1)

allowed calculation of atomic coordinates for the molecule, which led to the value of C - I distance

Card 1/4

equal to 2.02 A. The shortest intermolecular distances

Crystalline Structure of p-Diiodobenzene

77061 S0V/62-59-12-5/43

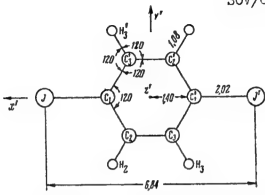


Fig. 1. The model of the p-diiodobenzene molecule used in the geometric analysis.

(listed in Table 2) led to the usual values of the intermolecular radii ( $R_{\rm I}$  = 2.13 ± 0.06;  $R_{\rm C}$  = 1.82 ± ± 0.02;  $R_{\rm H}$  = 1.24 ± 0.05 A). From the molecular volume ( $V_{\rm O}$  = 145 A $^{\rm \bar{3}}$ ) the "packing factor," k, was

Card 2/4

Crystalline Structure of p-Diiodobenzene

77061 sov/62-59-12-5/43

Table 2
The shortest intermolecular distances

Arons	(IN N)	SUM OF THE RADII (IN A)	OIFFFRENCE (IN A)
$\begin{array}{c} I(1) = I(11) \\ I(1) = I'(11) \\ C_2(1) = C_3(111) \\ C_1'(1) = C_3(111) \end{array}$	4,07	4,26	-0,19
	4,29	4,26	+0,03
	3,67	3,64	+0,03
	3,62	3,64	-0,02
$egin{array}{ll} H_2(1) &+ I(11) \\ I^*(1) &- H_2(111) \\ I^*(1) &- C_2(111) \\ C_2^*(1) &- H_3(111) \\ C_3^*(1) &- H_3(111) \\ \end{array}$	3,44	3,37	-1 0,07
	3,42	3,37	-1 0,05
	4,01	3,95	-1 0,06
	2,98	3,06	0,08
	3,03	3,06	0,03

Card 3/4

Crystalline Structure of p-Diiodobenzene

77061 S0V/62**-**59**-**12-5/43

found to be 0.78. There are 3 figures; 2 tables; and 4 references, 1 Soviet, 1 German, 1 Danish, 1 U.S. The U.S. reference is: S. B. Hendricks, L. R. Maxwell, V. L. Moseley, M. E. Jefferson, J. Chem. Phys., 1,

549 (1933).

ASSOCIATION:

Institute of Elemento-Organic Compounds of the Academy of Sciences, USSR (Institut elementoorganicheskikh

soyedineniy Akademii nauk SSSR)

SUBMITTED:

April 24, 1958

Card 4/4

STRUCHKOV, Yu.T.; SOLENOVA-SIDOROVA, S.L.

Crystalline structure of 2,4,6-trichlorobromobenzene. Vest Mosk. un. Ser. mat., mekh., astron., fiz., khim. 14 no.2:157-168 159 (MIRA 13:3)

l. Kafedra kristallografii i kristallokhimii Institut elementoorganicheskikh soyedineniy AN SSSR. (Benzene)

STRUCHKOV, Yu.T.; LOBANOVA, G.M.

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X-ray study of ortho-tungsten esters. Vest Mosk. un. Ser. mat., mekh., astron., fiz., khim. 14 no.2:169-178 '59 (MIRA 23:3)

Kafedra kristallografii i kristallokhimii, Institut elementoorganicheskikh soyedineniy AN SSSR.
 (Tungsten compounds)

# "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653610011-7

STRUCHKOV, Yu. T., KROTSYANOVA, T. L.

"67-b. The Crystal Structure of Diphenyliodonlum Fluoroborate."

Inst. of Organo-Element Compounds, Leninsky prosp. 31, Moscow, USSR.

paper submitted for 5th Gen. Assembly, Symposium on Lattice Defects, Intl. Union of Crystallography, Cambridge U.K. Aug 1960.

# "APPROVED FOR RELEASE: 08/26/2000

# CIA-RDP86-00513R001653610011-7

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PERTOPICAL:	green the Association is still as the form of the form of the first section of the first section ( $500\%$
ABSTRACT:	X-me, differenter tang of the atpacture of a carefulorete and to flar monocryatals was made. The free-limitational electron and in the free following and in the careful electron and in the free following and a strength of the careful electrons.
	$\{C_1H_1\}[CO_{\phi}]$ $\{C_1H_1\}J$
	$\begin{array}{lll} a=b(\tilde{A}) & 9.30\pm0.04 & 9.01\pm0.02 \\ c(\tilde{B}) & 8.54\pm0.04 & 8.22\pm0.07 \\ V(\tilde{A}^3) & 6.52 & 6.03 \\ d_{total color bold}(g/cm^3) & 1.4 & -1.3 \\ d_{color color bold}(g/cm^3) & 1.4 & 1.99 \\ M & & & & & & & & & & & & & & & & \\ M & & & &$
Jani 1,5	n 3

Crystal Structure of Probling Perculorate and Ioside

The carino of tronvilum wine, Leadin of C - C There are a figures; and becomes a fit. I. S. C. Dentch, & Soviet. The U.K. percent of M. C. Dewier, R. Percia, J. Sheet, Soc., v. 1981.

ASSOCIATION:

Too Itute of Element -Organia Compounds weadens -Salence: USSR (Institut elementoorganisheskiss

poverimenty Akademit and. CSSR)

SUBMITTED:

April 30, 1953

Card 2/5

#### CIA-RDP86-00513R001653610011-7 "APPROVED FOR RELEASE: 08/26/2000

5 3600, 5.31/4

7:073 sov/62-60-1-19/37

AUTHORS:

Struchkov, Yu T., Solenova, S.

TITLE:

Steric Hindrance and Molecule Conformation Communication I. Sterie Hindrance in Molecules of Polyhalogenated Benzenes and Their Derivatives

PERIODICAL:

Izvestiya Akademii nauk SSSR. Otdeleniye khimicheskikh

nauk, 1960, Nr 1, pp 104-110 (USSR)

ABSTRACT .

X-ray structural analysis was made of 15 polyhalogenated benzenes and their derivatives. The value of D

(distances between the centers of nonbonded atoms), D'

(sum of the corresponding intermolecular radii),

 $\Delta D = D'-D$  (expressing the steric interaction between the given atom pair), and  $\sum \Delta D$  (conventional measure of the total steric hindrance computed for all atom The analysis pairs in the molecule) were determined

indicated the presence of a substantial steric

hindrance in the majority of the compounds investigated; the highest was shown in 2,4,6-trichloronitrobenzene and

Card 1/2

Start - Hindren we had Morecone Conferentials.

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2,6-0110do-4-mitrosmissie. In the former, the mitro group must be located at a right angle in relation to the ring plane; in the latter, the methoxy group must be also at a right angle to the ring plane. The remaining steric hindrance is still quite considerable in the above configurations, so that deformation of the bond angles must be expected. Since a high degree of bond angle deformation was tourd in 2,4,6-trichlorobromobenzene ( $\sum \Delta D = 1.58A$ ), measurable angle deformations should be found in all molecules with  $\sum \Delta D = 1.6A$ . This was found to be true in 9 of the compounds investigated. There are 17 tigures; 1 table; and 7 references, 1 U.S., 1 U.K., 5 Soviet. The U.S. and U.K. references are: Steric Effects in Organic Chemistry, (Melvin S. Newman, ed.), New York (1956); E. Harnik, F. H. Herbstein, G. M. Sanmidt, F. L. Hirchfeld, J. Chem. Scc., London, (1954) 3267

ASSOCIATION:

Institute of Elemento-Organic Compounds, Academy of

Spiences USSR (Institut elementoorganicheskikh soyedineniy

Akademii nauk SSSR)

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Dury 14. Lenn

Card 2/2

81930 \$/062/60/000/06/01/011 B020/B061

5.3700B AUTHORS:

Starovskiy, O. V., Struchkov, Yu. T.

TITLE:

Molecular and Crystal Structure of Ferrocene Disulfochlor

PERIODICAL:

Izvestiya Akademii nauk SSSR. Otdeleniye khimicheskikh nauk,

1960, No. 6, pp. 1001 - 1009

TEXT: Ferrocene disulfochloride  $(ClSO_2C_5H_4)_2$ Fe, synthesized by E. G. Perevalova and S. S. Churanov (Ref. 4) in the laboratoriya khimicheskogo fakul'teta MGU (Laboratory of the Department of Chemistry of Moscow State University), is examined here. Ferrocene disulfochloride forms thin bright yellow scales which crystallize well from dichloroethane and benzene; its decomposition point is 150°. As apart from the majority of sulfochlorides, ferrocene disulfochloride is stable in air, and is soluble in aqueous alcohol. It is also extraordinarily resistant to radioactive radiation, all of which points to the fact that the polarity of the bond S - Cl in ferrocene disulfochloride is considerably smaller than in other aromatic sulfochlorides. The structure of ferrocene di-

Card 1/3

Molecular and Crystal Structure of Ferrocene Disulfochloride

S/062/60/000/06/01/011 B020/B061

sulfochloride was examined roentgenographically, and the parameters of the crystal lattice were determined, as were the shortest intermolecular distances. Fig. 1 shows the scheme of the molecular structure of ferrocene disulfochloride, and Fig 2, the projection of the electron density & onto the xz-plane. The atomic coordinates obtained in the initial stages of the analysis (Table 1) and the atomic coordinates obtained from a threedimensional electron-density series (Table 2) are given. Fig. 3 shows the model of the molecule on the basis of the three-dimensional electrondensity series. The interatomic distances and the valence angle in ferrocene disulfochloride are set out in Table 3. Fig. 4 shows the geometry of ferrocene disulfochloride on the basis of data obtained in the course of this investigation, Fig. 5, the scheme of the packing of the ferrocene disulfochloride molecule in the crystal and the shortest intermolecular distances in the projection onto xy, Fig. 6, the scheme of the packing of the ferrocene disulfochloride molecule and the shortest intermolecular distances in the projection onto xz, and Fig. 7 the packing of the ferrocene disulfochloride molecule on limitation of the atoms by the intermolecular radii in the view perpendicular to the xz-plane. It is shown on the basis of the results obtained that a close electronic interaction Card 2/3

LYAN DUN-CHAY: STRUCHKOY, Yu.T.

Crystal structure of a solid solution consisting of 91.30/o paradiiodobenzene and 8.7 //p paradibromobenzene. Izv.AN SSSR.Otd.khim.nauk no.6:1010-1014 J1 '60. (MIRA 13:7)

 Institut elementoorganicheskikh soyedineniy Akademii nauk SSSR. (Benzene) (Solutions, Solids)

STRUCHKOV, Yu.T.; KHOTSYANOVA, T.L.

Steric hindrances and conformation of molecules. Report no.3: Structure of a 2,6-dichloro-4-nitrodimethylaniline molecule and crystal. Izv.AN SSSR Otd.khim.nauk no.8:1369-1378 Ag . 60.

(MIRA 15:5)

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1. Institut elementoorganicheskikh soyedineniy AN SSSR. (Aniline) (Steric hindrance)

SERUCEKOV, Yu.T.

Crystal and molecular structure of phenylarsonic acid. Izv. An SSR.Otd. khim. nauk no.11:1962-1968 ii '60. (MIRA 13:11)

1. Institut elementoorganicheskikh soyedineniy AN SSSR. (Benzenearsonic acid)

6999b

5.3900 author3:

Kraft, M. Ya., Borodina, G. M., Strel'tsova, I. N., Struchkov, Yu. T. S/020/60/131/05/025/069 B011/B117

TITLE:

Structure of Monomeric Arseno Compounds

PERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol 131, Nr 5, pp 1074-1076 (USSR)

TEXT: It was proved by the authors in their paper that among all determinations of the molecular weight of arsenobenzene given in literature, only the methods by F. F. Blicke and F. Smith (Ref 10) are correct. All results obtained with other methods are distorted by resinification reactions. All arseno compounds hitherto described can be divided into two groups: I) colored, amorphous, noncrystallizing and non-distillable compounds. Some of these are insoluble in any solvent, others are soluble in appropriate solvents only, when they form viscous solutions. They were found to be polymers (see scheme). II) Colorless and easily crystallizing, distillable substances. They have the character of monomers. A cyclic structure was demonstrated for arsenomethane (III). The situation is more complicated with arsenobenzene: its molecular weight is rather different according to the individual researchers and techniques used (399.8, 402, 642 and, finally, according to F. F. Blicke and F. Smith 895 and 915). It was obviously because of this multiplicity that the structural formula R—As—As—R (R = C<sub>6</sub>H<sub>5</sub>) was adopted. It is, however, improbable that a compound with such a

Card 1/3

# "APPROVED FOR RELEASE: 08/26/2000

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Structure of Monomeric Arseno Compounds

S/020/60/131/05/025/069 B011/B117

structure should be colorless. The authors presume that the difference between above-mentioned results could be explained with reference to the instability of the arsenobenzene. Its resinification (polymerization) products are most readily oxidized in air up to  $C_6H_5AsO$ . The latter as well as the resinification products of arsenobenzene are very readily soluble in many solvents, but are difficult to detect whereby unreliable results for the molecular weight of arsenobenzene are obtained. The authors arrived at the conclusion that reliable data on the structure of arsenobenzene can be obtained only when the X-ray structural analysis method is used. The thin, almost colorless (yellowish) crystals of arsenobenzene form thin needles. Axis b is the longer one. The simpler shapes are pinacoids [100] and [001]. From data obtained, the authors came to the conclusion that there are 3 crystallographically non-equivalent As atoms contained in a cell. As is proved by the established projection of the electron density (Fig 1), the arsenobenzene molecule is a cyclic system consisting of As atoms. One phenyl group is bound to each As atom. The cycle is six-membered (IV). Such cyclic molecules occupy the position of centers of symmetry within the crystal. The cycle is not arranged in one plane, but has a chair-shaped configuration and a valence angle As - As - As of 93°. The outer valence angles As - As - C are Card 2/3

6999**b** 

Structure of Monomeric Arseno Compounds

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99 ± 3°. The lengths of the bonds As - As are 2.44 A, and that of the bonds C - As = 1.96 A. Provided that data for arsenobenzene given by Blicke and Smith are correct, then their data on the molecular weights of plarsenotoluene and p-arsenoanisol are also reliable. Hence, the authors come to the conclusion that there are no arseno compounds with a structure R - As AS - R at all. They actually are either polymers (I) and (II) or cyclic compounds (III) and (IV). There are 1 figure and 10 references, 3 of which are Soviet.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel skiy khimiko-farmatsevticheskiy institut im. S. Ordzhonikidze (All-Union Chemicopharmaceutical Scientific Research Institute imeni S. Ordzhonikidze). Institut elementoorganicheskikh soyedineniy Akademii nauk SSSR (Institute of Elemental Organic Compounds of the Academy of Sciences, USSR)

PRESENTED: October 12, 1959, by A.N. Nesmeyanov, Academician

SUBMITTED: October 6, 1959

Card 3/3

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S/020/60/135/003/029/039 B016/B054

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2209, 1236, 1273

AUTHORS:

Starovskiy, O. V. and Struchkov, Yu. T.

TITLE:

The Structure of Ditoluene Chromium Icdide

PERIODICAL:

Doklady Akademii nauk SSSR, 1960, Vol. 135, No. 3,

pp. 620 - 623

TEXT: The authors discuss the structure of crystals of ditpluene chromium iodide (supplied by V. M. Chibrikin, collaborator of the Institut khimicheskoy fiziki AN SSSR, Institute of Chemical Physics of the AS USSR). They state that this substance crystallizes in the steric group J2/m, and give its crystallographic constants. The cation (CH<sub>3</sub>C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>Cr<sup>+</sup> has a 2/m symmetry in the crystal. Thus, the total configuration of the cation is determined; it is prismatic, with a trans-position of the methyl groups. The authors constructed the electron density in the plane xOz, and determined therefrom the positions of the atoms of the plane xOz, and determined therefrom the coordinates of all C atoms by means of parallel planes. Fig.1 gives the interatomic Card 1/4

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The Structure of Ditoluene Chromium Iodide \$/020/60/135/003/029/039

distances in the configuration of the cation. The authors conclude from their results that the length of the metal-carbon bond remains practically unchanged on the transition from an uncharged "sandwich" to the cation. The length of the bond  ${\bf C_0} - {\bf C_1}$  (between the C atom of the methyl group

and the connected ring atom) is indicated with 1.49 A. So, this bond is a little shorter than a single bond in aromatic compounds (~1.52 A). The authors explain this deviation by the fact that, in the formation of the "sandwich" type, the melectrons of the aromatic ring are attracted by the positive charge to the central metal atom. In the present case, this attraction is intensified by the positive charge of the chromium atom. This withdrawal of melectrons from the six-membered ring causes a slight shift of the electrons of the methyl group towards the ring. By this effect, the C-C bonds become longer as compared with benzene, whereas the C-C bond between the C atom of the methyl group and the C atom of the aromatic ring becomes shorter. By this electron shift, the positive tharge of the Cr atom decreases slightly, and causes the formation of a positive charge on the organic part of the cation. The investigations showed that the CH<sub>3</sub> group is cutside the plane of the carbon ring, which

Card 2/4

The Structure of Ditoluene Chromium Icdide \$/020/60/135/003/029/039 B016/B054

is explained by a compromise between a "compression" of atoms (reduction of the distance  $CH_{5^{-0.0.0}}C_4^4$  by 3.8 - 3.5 = 0.3 A) and a distortion of the valency angle of the carbon atom  $C_4$  by  $4^{\circ}$ . Fig. 3 shows a projection of the structure of  $(CH_3C_6H_5)_2CrI$  on the plane as with the shortest intersionic distances. This structure consists of infinitely dense layers in the planes  $xOz_1$   $x1/2z_1$   $x1z_2$  .... The layers have no limit density; they retain holes in the positions x=1/2, z=0, and x=1/2, z=1/2. These holes are covered on top and bottom by ions of the upper and lower layers. The authors consider the very simple type of ion packing to be the most important characteristic of this crystal structure. In this fact, they see a confirmation of the similarity of inorganic and elemental—organic ion structures to spherical symmetric ions (particularly to the sandwich—necomplexes). They thank Professor A. I. Kitaygorodskiy for his interest in their work. There are 3 figures and 7 references: 2 Soviet.

Card 3/4

STREL'TSOVA, I.N.; STRUCHKOV, Yu.T.

Steric hindrance and conformation of molecules. Report No.4: Crystal structure of tetrabromo-m-xlene and tetrabromo-o-xylene. Izv. AN SSSR. Otd. khim. nauk no.2:250-259 F '61. (MIRA 14:2)

1. Institut elementoorganicheskikh soyedineniy AN SSSR. (Xylene—Spectra)

AVOYAN, G.L.; STRUCHKOV, Yu.T.

Crystal structure of 4,4'-dichlorocenaphthens. Zhur. strukt. khim. 2 no.1:67-69 Ja-F '61. (MIRA 14:2)

1. Institut elementoorganicheskikh soyedineniy AN SSSR. (Acdnaphthemé)

DAVYDOVA, M.A.; STRUCHKOV, Yu.T.

Crystal structure of 1,4,5,8-tetrachloronaphthalene. Zhur. strukt. khim. 2 no.1:69-71 Ja-F '61. (MIRA 14:2)

1. Institut elementoorganicheskikh soyedineniy AN SSSR. (Naphthalene)

STREL'TSOVA, I.N.; STRUCHKOV, Yu.T.

Steric hindrance and molecule conformation. Report No. 5: Crystalline structure of lexachlorobenzene. Zhur.strukt.khim. 2 no.3:312-326 (MIRA 15:1)

 Institut elementoorganicheskikh soyedineniy AN SSSR. (Benzene) (Crystallography)

STAROVSKIY, O.V.; STRUCHKOV, Yu.T.

全国特别的基础的特别的一种企业的国际,但是国际特别的基础的基础的,但是是一个企业,是一个企业,一个企业。

X-ray diffraction studies of Co<sub>2</sub> (C<sub>5</sub>H<sub>5</sub>)<sub>5</sub>. Zhur.strukt.khim. 2 no.5:612-614 S-0 '61. (MIRA 14:11)

1. Institut elementoorganicheskikh soyedineniy AN SSSR. (Cobalt compounds) (Crystallography)

KITAYGORODSKIY, A.I.; STRUCHKOV, Yu.T.; AVOYAN, G.L.; DAVYDOVA, M.A.

Steric interactions in some halo derivatives of naphthalene. Dokl. AN SSSR 136 no. 3:607-609 Ja '61. (MIRA 14:2)

1. Institut elementoorganicheskikh soyedineniy AN SSSR. Predstavleno akadenikom A.N. Mesmeyanovym. (Naphthalene) (Steric hindrance)

DAVYDOVA, M.A.; STRUCHKOV, Yu.T.

X-ray diffraction determination of the structural formula for one of the isomeric tetrabromonaphthalenes. Izv.AN SSSR. td.-khim.nauk no.6:1123-1124 '62. (MIRA 15:8)

1. Institut elementoorganicheskikh soyedineniy AN SSSR. (Naphthalene) (X rays—Diffraction)

AVOYAN, R.L.; STRUCHKOV, Yu.T.

Crystallographic data of some derivatives of acenaphthene. Zhur.

strukt.khim. 3 no.1:99 Ja-F '62. (MIRA 15:3)

1. Institut elementoorganicheskikh soyedineniy AN SSSR. (Acanaphthene) (Crystallography)

AVOYAN, R.L.; STRUCHKOV, Yu.T.

Crystallographic data of some derivatives of bicyclo (2, 2, 1)heptane.

Zhur.strukt.khim. 3 no.1:100 Ja-F '62. (MIRA 15:3)

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1. Institut elementoorganicheskikh soyedineniy AN SSSR. (Norbornane) (Crystallography)

s/192/62/003/005/002/003 D267/D308

Kaluskiy, Z.L., Avoyan, R.L. and Struchkov, Yu.T.

X-ray diffraction investigation of diferrocenyl, AUTHORS:

its derivatives and terferrocenyl TITLE:

Zhurnal strukturnoy khimii, v. 3, no. 5, 1962, 599-

PERIODICAL:

The primary purpose of the research was to confirm the structural formulas attributed to these compounds on the basis of the method of preparation and of the chemical and spectrum propcrties. The following compounds were subjected to X-ray diffraction erties. The following compounds were subjected to X-ray diffraction analysis: diferrocenyl, bis-l-(l'-chloroferrenyl), bis-l-(l'ethyl-ferrocenyl), bis-l-(l'acetylferrocenyl), bis-l-(l'carbmethoxyferrocenyl), bis-l-(l'acetylferrocenyl), and terferrocenyl (or: 1,1'-diferrocenylferrocene). molecules were found to be centrally symmetrical, which bears out the coplanarity of the two cyclopentadiene rings. The tabulated results provide the following data: structural formula and molecular weight, description of crystals, space group, cell parameters,

dard 1/2

VOL'PIN, M.Ye.; STRUCHKOV, Yu.T.; VILKOV, L.V.; MASTRYUKOV, V.S.; DULOVA, V.G.; KURSANOV, D.N.

Structure of the products obtained in the reaction of acetylene with bivalent derivatives of germanium. Izv. AN SSSR. Ser. khim. no.ll:2067 N '63. (MIRA 17:1)

1. Institut elementoorganicheskikh soyedineniy AN SSSR.